LIST OF CONTRIBUTORS

| | | | | | DICE | | | | | | |
|---|--------|-------|----------|---|------|--|--------|---------|-------|-----|--------|
| ANSTICE, E. H.: | | | | | PAGE | HALDANE, J. B. S.: | | | | | PAGE |
| In the Byways of Japan . | | | | | 172 | A Reply to the Bishop of Durha | m | | | | 31 |
| China's Airways | | | | | 325 | HARDY, ERIC: | | | | | 3- |
| | | | | | - | The Future of British Birds | | | | | 293 |
| | | | | | | HARTHAN, A. J.: | | | | | |
| BALES, R. R. : | | | | | | Summer on the Hardanger Fjord | | | | | 328 |
| A New World Clock | | | | | 290 | Hendy, E. W.: Tree-Nesting Merlins | | | | | |
| Bannerman, D. A.: New Birds from Africa | | | | | 48 | Tree-Nesting Merlins HILL, SIR GEORGE F. : | , | | | | 177 |
| BARCLAY, W. S. : | | | | | 40 | The Antiquities and Monuments | of Cx | nrus | | | 177 |
| The Truth about Snake-Bite | | | | | 206 | HINGSTON, R. W. G.: | or of | Prus | | • | -// |
| BARRELL, H.: | | | | | | Caterpillars that Mimic Snakes | | | | | 98 |
| Measuring Length by Light Way | res | | | | 183 | HORNELL, JAMES: | | | | | |
| BELLOC, HILAIRE: | | | | | | The Greatest Eel-Farm in the W | | | | | 213 |
| What is the Issue? | | | | | 3 | Through a Colombian Mangrove | Swan | np | | | 359 |
| BERTRAM, G. C. L.: | A | | | | | Hughes, L. E. C.: | | | | | |
| New Light on the Fauna of the Blackmore, Michael: | Arct | IC | | ٠ | 127 | Sound Films in Education Noise: A Perennial Problem | | | | | 46 |
| Taming Horseshoe Bats . | | | | | ~~ | HUXLEY, JULIAN: | , | | | | 345 |
| BLOCH, OLAF: | | • | | , | 77 | Religion as an Objective Problem | n | | | 16. | 4, 187 |
| Infra-red Photography and Illeg | ible ! | Manu | scripts | | 138 | rengion do un objective riobien | | | | | 4, 10/ |
| Borchers, H.: | | | oerip to | | - 30 | | | | | | |
| Scaling Peru's Highest Mountain | 1 . | | | | 59 | | | | | | |
| BOURNE, RAY: | | | | | | INGE, VERY REV. W. R.: | 2 | | | | |
| Problems of Modern Forestry | | | | * | 103 | What is the Future of the Unive | rse : | | | | 132 |
| BURR, MALCOLM: | | | | | | | | | | | |
| Termites | | | | | 307 | | | | | | |
| | | | | | | Jacks, G. V.: | | | | | |
| C. and Carrier | | | | | | Science Explores the Soil . | | | | | 198 |
| Casson, Stanley: American Archæological Research | h of | the I | oar | | 286 | JEANS, SIR JAMES: | | | | | |
| CHADWICK, JAMES: | n or | the i | car | | 200 | The Aberdeen Meeting of the Bri | tish A | ASSOC18 | ation | | 243 |
| Physics To-day and To-morrow | | | | | 96 | JOHNSON, JOTHAM: | | | | | |
| CHILDE, V. GORDON: | | | | | 90 | Excavating a Roman Theatre | | | | • | 107 |
| Anthropology and Herr Hitler | | | | | 65 | | | | | | |
| COPELAND, F. W.: | | | | | | | | | | | |
| The Secrets of a Periodic Lake | | | | | 247 | KEELING, GUY: | | | | | |
| COSTE, J. H.: | | | | | | Unemployment and Research | | | | | 358 |
| Is Aluminium Dangerous for Coo | oking | 1 | | | 161 | KENYON, SIR FREDERIC: | | | | | |
| CRAWHALL, T. C.: | | | | | | The Sinai Codex of the Bible The Case for the Holy Shroud | | | | | 29 |
| Dry Ice as a Cooling Medium CROSSLAND, CYRIL: | , | | | | 221 | Kimmins, C. W.: | | | | | 121 |
| Strange Fish of the Red Sea | | | | | 291 | The World of Children's Dreams | | | | | 258 |
| orange run or me red bea | | | | | 291 | | | | | | -3- |
| | | | | | | | | | | | |
| DAVISON, CHARLES: | | | | | | Langenn, Baroness Vendla von : | | | | | |
| The Making of a Great Sea | | | | | 142 | Playing at Indians | | | | | 157 |
| DINGLE, HERBERT: | | | | | - 1 | LINCOLN, FREDERICK C.: | | | | | -31 |
| Astronomy To-day and To-morre | wo | | | | 91 | Bird Marking in America . | | | | | III |
| The Nature of the Universe | | | | | 203 | LOWNDES, ASHLEY G. : | | | | | |
| DIXEY, F. A.: | | | | | | The Polygraphic Process . | | | | | 341 |
| The Problem of Mimicry: . | | | | | 194 | | | | | | |
| | | | | | | | | | | | |
| F T. D. | | | | | | MACBRIDE, C. W: | | | | | |
| Elliott, T. R.: Medicine To-day and To-morrow | | | | | | Embryology and Predestiny | | | | | 218 |
| EWING, SIR ALFRED: | | | | | 95 | MARCH-PHILLIPPS, G. H.: | | | | | -6- |
| Allied Force for Progress . | | | | | 101 | The Story of the Duck Decoy MARVIN, F. S. : | | | | | 261 |
| ranca i orce for i rogress | | | | | 101 | Is Human Progress an Exploded | Myth | 2 | | | 78 |
| | | | | | | MELTON, F. A.: | ary th | | | | 10 |
| Estima E N . | | | | | | The Origin of the Carolina Bays | | | | | 151 |
| FALLAIZE, E. N.: Ethnology and the Census of Ind | ia | | | | | MOWAT, R. B. | | | | | - 3 - |
| Excavating a Biblical City . | 1CL | | | | 43 | British Spies in the American Re | voluti | on | | | 227 |
| The Anthropological Congress | | | | | 231 | Myres, J. L.: | | | | | |
| Progress in British Excavation | | | | | 357 | Archæology To-day and To-morro | w | | | | 90 |
| FLEMING, SIR AMBROSE: | | | | | 331 | | | | | | |
| Television and National Welfare | | | | | 106 | | | | | | |
| | | | | | | NAYLER, J. L.: | | | | | |
| | | | | | | Travelling Fast | | | | | 350 |
| GIBBINGS, ROBERT: | | | | | | NICHOLSON, E. P.: | | | | | |
| Exploring a Coral Reef . | | | | | 140 | A New Crop for British Growers | | | | | 251 |
| Gregory, T. E.: | | | | | | NORTH, F. J.: | | | | | -6 |
| The Place of the Expert in Mode | rn Li | ie | | | 175 | Summer in Finnish Lapland | | | | • | 167 |
| | | | | | | | | | | | |

Yene Faro

Norw T Noves So

PALME E PHILL A PLEDO T POLLA

RAGLA A RUSSE V

SELIGH A SEWAR G SHEAR N

Africa Africa Alumi Ameri Ameri Andor Anthr Anthr Archa Archa Astroi Astroi Athen

Biblic Biolog Bird I Birds, Book

Breed Britisl Britisl Britisl Britisl Britisl Britisl Buildi Busin

Caroli Cater Censu Charc Chem Childr

LIST OF CONTRIBUTORS

| | | | | | DICE | | | | | | |
|---|--------|-------|----------|---|------|--|--------|---------|-------|-----|--------|
| ANSTICE, E. H.: | | | | | PAGE | HALDANE, J. B. S.: | | | | | PAGE |
| In the Byways of Japan . | | | | | 172 | A Reply to the Bishop of Durha | m | | | | 31 |
| China's Airways | | | | | 325 | HARDY, ERIC: | | | | | 3- |
| | | | | | - | The Future of British Birds | | | | | 293 |
| | | | | | | HARTHAN, A. J.: | | | | | |
| BALES, R. R. : | | | | | | Summer on the Hardanger Fjord | | | | | 328 |
| A New World Clock | | | | | 290 | Hendy, E. W.: Tree-Nesting Merlins | | | | | |
| Bannerman, D. A.: New Birds from Africa | | | | | 48 | Tree-Nesting Merlins HILL, SIR GEORGE F. : | , | | | | 177 |
| BARCLAY, W. S. : | | | | | 40 | The Antiquities and Monuments | of Cx | nrus | | | 177 |
| The Truth about Snake-Bite | | | | | 206 | HINGSTON, R. W. G.: | or of | Prus | | • | -// |
| BARRELL, H.: | | | | | | Caterpillars that Mimic Snakes | | | | | 98 |
| Measuring Length by Light Way | res | | | | 183 | HORNELL, JAMES: | | | | | |
| BELLOC, HILAIRE: | | | | | | The Greatest Eel-Farm in the W | | | | | 213 |
| What is the Issue? | | | | | 3 | Through a Colombian Mangrove | Swan | np | | | 359 |
| BERTRAM, G. C. L.: | A | | | | | Hughes, L. E. C.: | | | | | |
| New Light on the Fauna of the Blackmore, Michael: | Arct | IC | | ٠ | 127 | Sound Films in Education Noise: A Perennial Problem | | | | | 46 |
| Taming Horseshoe Bats . | | | | | ~~ | HUXLEY, JULIAN: | , | | | | 345 |
| BLOCH, OLAF: | | • | | , | 77 | Religion as an Objective Problem | n | | | 16. | 4, 187 |
| Infra-red Photography and Illeg | ible ! | Manu | scripts | | 138 | rengion do un objective riobien | | | | | 4, 10/ |
| Borchers, H.: | | | oerip to | | -30 | | | | | | |
| Scaling Peru's Highest Mountain | 1 . | | | | 59 | | | | | | |
| BOURNE, RAY: | | | | | | INGE, VERY REV. W. R.: | 2 | | | | |
| Problems of Modern Forestry | | | | * | 103 | What is the Future of the Unive | rse : | | | | 132 |
| BURR, MALCOLM: | | | | | | | | | | | |
| Termites | | | | | 307 | | | | | | |
| | | | | | | Jacks, G. V.: | | | | | |
| C. and Carrier | | | | | | Science Explores the Soil . | | | | | 198 |
| Casson, Stanley: American Archæological Research | h of | the I | oar | | 286 | JEANS, SIR JAMES: | | | | | |
| CHADWICK, JAMES: | n or | the i | car | | 200 | The Aberdeen Meeting of the Bri | tish A | ASSOC18 | ation | | 243 |
| Physics To-day and To-morrow | | | | | 96 | Johnson, Jotham: | | | | | |
| CHILDE, V. GORDON: | | | | | 90 | Excavating a Roman Theatre | | | | • | 107 |
| Anthropology and Herr Hitler | | | | | 65 | | | | | | |
| COPELAND, F. W.: | | | | | | | | | | | |
| The Secrets of a Periodic Lake | | | | | 247 | KEELING, GUY: | | | | | |
| COSTE, J. H.: | | | | | | Unemployment and Research | | | | | 358 |
| Is Aluminium Dangerous for Coo | oking | 1 | | | 161 | KENYON, SIR FREDERIC: | | | | | |
| CRAWHALL, T. C.: | | | | | | The Sinai Codex of the Bible The Case for the Holy Shroud | | | | | 29 |
| Dry Ice as a Cooling Medium CROSSLAND, CYRIL: | , | | | | 221 | Kimmins, C. W.: | | | | | 121 |
| Strange Fish of the Red Sea | | | | | 291 | The World of Children's Dreams | | | | | 258 |
| orange run or me red bea | | | | | 291 | | | | | | -3- |
| | | | | | | | | | | | |
| DAVISON, CHARLES: | | | | | | Langenn, Baroness Vendla von : | | | | | |
| The Making of a Great Sea | | | | | 142 | Playing at Indians | | | | | 157 |
| DINGLE, HERBERT: | | | | | - 1 | LINCOLN, FREDERICK C.: | | | | | -31 |
| Astronomy To-day and To-morre | wo | | | | 91 | Bird Marking in America . | | | | | III |
| The Nature of the Universe | | | | | 203 | LOWNDES, ASHLEY G. : | | | | | |
| DIXEY, F. A.: | | | | | | The Polygraphic Process . | | | | | 341 |
| The Problem of Mimicry: . | | | | | 194 | | | | | | |
| | | | | | | | | | | | |
| F T. D. | | | | | | MACBRIDE, C. W: | | | | | |
| Elliott, T. R.: Medicine To-day and To-morrow | | | | | | Embryology and Predestiny | | | | | 218 |
| EWING, SIR ALFRED: | | | | | 95 | MARCH-PHILLIPPS, G. H.: | | | | | -6- |
| Allied Force for Progress . | | | | | 101 | The Story of the Duck Decoy MARVIN, F. S. : | | | | | 261 |
| ranca i orce for i rogress | | | | | 101 | Is Human Progress an Exploded | Myth | 2 | | | 78 |
| | | | | | | MELTON, F. A.: | ary th | | | | 10 |
| Estima E N . | | | | | | The Origin of the Carolina Bays | | | | | 151 |
| FALLAIZE, E. N.: Ethnology and the Census of Ind | ia | | | | | MOWAT, R. B. | | | | | - 3 - |
| Excavating a Biblical City . | 1CL | | | | 43 | British Spies in the American Re | voluti | on | | | 227 |
| The Anthropological Congress | | | | | 231 | Myres, J. L.: | | | | | |
| Progress in British Excavation | | | | | 357 | Archæology To-day and To-morro | w | | | | 90 |
| FLEMING, SIR AMBROSE: | | | | | 331 | | | | | | |
| Television and National Welfare | | | | | 106 | | | | | | |
| | | | | | | NAYLER, J. L.: | | | | | |
| | | | | | | Travelling Fast | | | | | 350 |
| GIBBINGS, ROBERT: | | | | | | NICHOLSON, E. P.: | | | | | |
| Exploring a Coral Reef . | | | | | 140 | A New Crop for British Growers | | | | | 251 |
| Gregory, T. E.: | | | | | | NORTH, F. J.: | | | | | -6 |
| The Place of the Expert in Mode | rn Li | ie | | | 175 | Summer in Finnish Lapland | | | | • | 167 |
| | | | | | | | | | | | |

Yene Faro

Norw T Noves So

PALME E PHILL A PLEDO T POLLA

RAGLA A RUSSE V

SELIGH A SEWAR G SHEAR N

Africa Africa Alumi Ameri Ameri Andor Anthr Anthr Archa Archa Astroi Astroi Athen

Biblic Biolog Bird I Birds, Book

Breed Britisl Britisl Britisl Britisl Britisl Britisl Buildi Busin

Caroli Cater Censu Charc Chem Childr General Farons

LIST OF CONTRIBUTORS

| V | | PAGE | | PAGE |
|---|--------|------------|--|-------------|
| NORWICH, THE VERY REV. THE DEAN OF: | | | SHREVE, FORREST: | |
| The Norwich Cathedral Paintings Noyes, Alfred: | | 271 | Plant Life in the Desert | 190 |
| Science and Religion | | 337 | Biology To-day and To-morrow | 91 |
| 0 | | 331 | SINKINSON, A. P. LE M. : | 91 |
| D D | | | Travelling Light | 314 |
| Palmer, Denis: Exploring the Sevchelles | | 0 - | Sisson, Marshall: | 5 1 |
| PHILLIPS, REV. T. E. R. : | | 81 | The Future of Western Architecture | 16 |
| Astronomy and Modern Thought | 2 | 282, 311 | Sykes, Sir Percy: | |
| PLEDGE, H. T.: | | , 311 | Exploration To-day and To-morrow | 92 |
| The History of Science Congress | | 355 | | |
| Pollard, A. F.: | | | TANNER, LAWRENCE E.: | |
| The Princes in the Tower | | 8 | Wax Effigies of Westminster Abbey | 254 |
| | | | The Detection of Heat by Light | 228 |
| RAGLAN, LORD: | | | Thomson, John: | 220 |
| Anthropology To-day and To-morrow | | 89 | Using the Energy of Atoms in Industry | 124 |
| RUSSELL, SIR JOHN: | | | THORNTON, ALFRED: | |
| Wireless and the Farmer | | 245 | The Trend of Modern Painting | 69 |
| | | | | |
| SELIGMAN, C. G.: | | | Vyvyan, Lady: | |
| A Divine King who is Sacrificed | | 131 | Two Englishwomen in Andorra | 265 |
| SEWARD, A. C.: | | | | |
| Geology and Plant Life To-day and To-morrow Shear, T. Leslie: | | 94 | WERNER, ALICE: | |
| New Discoveries in the Agora of Athens | | 25 | Has the African a Sense of Humour? | 7.4 |
| The Discoveries in the Agora of Athens | | 35 | The the finedh a behot of framour. | 74 |
| | | | | |
| | | | | |
| | | INI | DEX | |
| | | | | |
| | | DICE | | D. C. |
| Africa, New Birds from | | PAGE 48 | China's Airways | PAGE 325 |
| African a Sense of Humour? Has the | | 74 | Christmas with the Cosmos | 362 |
| Aluminium, Is it Dangerous for Cooking? | | 161 | Church, Moving a | 348 |
| America, Bird Marking in | | 111 | | 319 |
| American Archæological Research of the Year | | 286 | Colombian Mangrove Swamp, Through a | 359 |
| American Revolution, British Spies in the | | 227 | Cooking, Is Aluminium Dangerous for? | 161 |
| Andorra, Two Englishwomen in | | 265 | Coppered Coins in Cyprus | 281 |
| Anthropological Congress, The | | 270 65 | Correspondence . 15, 53, 137, 210, 240, 268, 289, 321 | 140 |
| Anthropology To-day and To-morrow | | 89 | Crop for British Growers. A New | 251 |
| Archæology To-day and To-morrow | | 90 | Crop for British Growers, A New | 281 |
| Architecture, The Future of Western Arctic, New Light on the Fauna of the | | 16 | Cyprus, Coppered Coins in | 177 |
| | | 127 | | |
| Astronomy and Modern Thought | 2 | 82, 311 | | |
| Astronomy To-day and To-morrow | | 91 | Desert Plant Life in the | 100 |
| Athens, New Discoveries in the Agora of | , | 35 | Desert, Plant Life in the Detection of Heat by Light, The Diary, The Country, Side | 190 |
| | | | Diary, The Country-Side | 349 |
| | | | Dicarbon Gas | 330 |
| Biblical City, Excavating a | | 231 | Dicarbon Gas Divine King Who is Sacrificed, A | 131 |
| Biblical City, Excavating a Biology To-day and To-morrow | | 91 | Drought, Provision Against | 256 |
| Bird Marking in America | | | Dry Ice as a Cooling Medium | 221 |
| Bird Marking in America | | 293 | Duck Decoy, The Story of the | 261 |
| Book Reviews 22, 54, 84, 116, 144, 178, 208, 236, 27 | 72, 30 | | | |
| D : D (I) II | | 363 | | |
| Breeding Dogs for Intelligence | | 51 | Eel-Farm in the World, The Greatest | 213 |
| Breeding Dogs for Intelligence British Association at Aberdeen British Association, The Aberdeen Meeting of the | 2 | 34, 290 | Eel, Life of the | 257 |
| British Association: General and Sectional Meetings | s . | 244 | Embryology and Predestiny | 218 |
| British Birds, The Future of | | 293 | Energy of Atoms in Industry, Using the | 124 |
| British Excavation, Progress in | | 357 | Eskimo Kayak, Hunting Seals in the | 63 |
| British Growers, A New Crop for | | 251 | Ethnology and the Census of India | 318 |
| British Spies in the American Revolution | | 227 | Excavating a Biblical City | 231 |
| Building Construction, New Lines in | , | 297 | Expert in Modern Life, The Place of the | 175 |
| Business Archives | | 220 | Exploration at Home | 344 |
| | | | Exploration To-day and To-morrow | 92 |
| | | | | |
| Carolina Bays, The Origin of the | | 151 | | |
| Caterpillars that Mimic Snakes | | 98 | Farmer, Wireless and the | 245 |
| Census of India, Ethnology and the | | 43 | Finnish Lapland, Summer in | 167 |
| Charcoal Burning, Revival in | | 21 | Fog, Measuring | 68 |
| Chemical Knowledge, New Steps in | | 264 | Forestry, Problems of Modern | 103 |
| Children's Dreams, The World of | | 258 | Fossil Apes, New Forms of | 197 |

INDEX

| | | | | | PAGE | | | | | | PAGE |
|--|-------|---------|-------|--------|-------|---|------|---|---|-----|-------|
| Geographic Expeditions, New . | | | | | 170 | Plant Life in the Desert . | | | | | 190 |
| Geology and Plant Life To-day and | To-m | orrow | | | 94 | Polygraphic Process, The . | | | | | 341 |
| | | | | | 356 | Postal Propaganda, Attractive | | | | | 257 |
| Goajira Indians, The Greenland Ice-Cap, Over the . | | | | | 143 | Prehistoric Palestine . | | | | | 80 |
| | | | | | | Princes in the Tower, The . | | | | | 8 |
| | | | | | | Princes in the Tower, The . Progress, Allied Forces for | | | | | 101 |
| Hardanger Fjord, Summer on the | | | | | 328 | | | | | | |
| Health Ray Heating | | | | | 234 | | | | | | |
| Health Ray Heating History of Science Congress, The | | | | | 355 | | | | | | |
| Holy Shroud, The Case for the . | | | | | 121 | | | | | | 324 |
| Horses Ancient | | | | | 318 | Radio Teleprinter, First . | | | | | 73 |
| Horses, Ancient | | | | | 77 | Radiolympia, Notes on . | * | | | | 301 |
| Human Progress an Exploded Myth | ? Is | | | | 78 | Red Sea, Strange Fish of the | | | | | 291 |
| Transaction and Employee My the | | | | | , - | Religion, Science and Religion as an Objective Problem | | | | | 337 |
| | | | | | | Religion as an Objective Problem | n | | | 164 | , 187 |
| Infra-Red Photography and Illegible | Man | necrin | 40 | | 138 | Reply to the Bishop of Durham, | A | | | | 31 |
| Irrawaddy, Bridging the | Main | uscrip | 13 | | 115 | Roman Theatre, Excavating a | | | | | 107 |
| Italian Art, Discoveries in | | | | | | | | | | | |
| Italian Art, Discoveries in | | | | | 323 | | | | | | |
| | | | | | | Caianaa and Daligian | | | | | |
| I I (1 - D | | | | | | Science and Religion . | | | | | 337 |
| Japan, In the Byways of | | * | | | 172 | Science Explores the Soil Science To-day and To-morrow | | | | | 198 |
| | | | | | | Science 10-day and 10-morrow | | | | | 89 |
| | | | | | | Sea, The Making of a Great | | | | | 142 |
| Kettle, Invention and the . | | | | | 354 | Seal-Hunting in the Eskimo Kay | ак | , | | | 63 |
| | | | | | | Seychelles, Exploring the . | | | * | | 81 |
| | | | | | | Sinai Codex, The | | | | | 174 |
| Loch Ness Monster, The Light, The Detection of Heat by | | | | | 14 | Sinai Codex of the Bible, The | | • | | | 29 |
| Light, The Detection of Heat by | | | | | 228 | Snake-Bite, The Truth about | | | | | -206 |
| Light Waves, Measuring Length by | | | | | 183 | Snake-Venom Cures . Sound Films in Education Stratosphere, Experiments in the | | | | | 353 |
| | | | | | | Sound Films in Education | | | | | 46 |
| | | | | | | Stratosphere, Experiments in the | | * | | | 34 |
| Medicine To-day and To-morrow | | | | | 95 | | | | | | |
| Merlins, Tree-Nesting | | | | | 177 | | | | | | |
| Mersey Tunnel, The | | | | | 235 | Telescope, The World's Largest | | | | | 176 |
| Microscope, Increasing the Power of | the | | | | 76 | Television and National Welfare | | | | | 106 |
| Mimicry, The Problem of | | | | | 194 | Telescope, The World's Largest Television and National Welfare Tell Duweir, Progress at | | | | | 288 |
| Mosquitoes and Hydro-Electric Scher | mes | | | | 11 | Termites | | | | | 307 |
| 1 | | | | | | Travelling Fast | | | | | 350 |
| | | | | | | Termites | | | | | 314 |
| New World Clock, A | | | | | 290 | 0 0 | | | | | |
| New Zealand, Climatic Changes in | | | | | 227 | | | | | | |
| Noise: A Perennial Problem . | | | | | 345 | r: 1 1 D | | | | | 0 |
| North Atlantic, Exploring the Bed of | the | | | | 39 | Unemployment and Research Universe, The Nature of the | | | | | 358 |
| Norwich Cathedral Paintings, The | | | | | 271 | Universe, The Nature of the . | 6.41 | | | | 203 |
| Notes of the Month 1, 27, 57, 87, 119, | T.10 | 181 2 | 11.2 | 4T 27 | 5 305 | Universe? What is the Future | | | | | 132 |
| 210103 01 the Month 1, 2/, 3/, 0/, 119, | 149, | 101, 2 | 11, 2 | 41, 2/ | 335 | Ur, The Latest Work at | | | | | 166 |
| | | | | | 333 | | | | | | |
| D : .: | | | | | | | | | | | |
| Painting, The Trend of Modern . | | | | | 69 | Vanilla at Home | | | | | 321 |
| Palestine, Prehistoric | | | , | | 80 | | | | | | 3 |
| Panda Dying Out ? Is the . | | | | | 126 | | | | | | |
| Periodic Lake, The Secrets of . | | | | | 247 | | | | | | |
| Peru's Highest Mountain, Scaling | | | | | 59 | Western Architecture, The Futur | e of | | | | 16 |
| Photography, Infra-Red, and Illegible | e Mai | nuscrip | ots | | 138 | Westminster Abbey, Wax Effigies | of | | | | 254 |
| Physical Research, The Progress of | | * | | | 155 | What is the Issue? | | | * | | 3 |
| Physics To-day and To-morrow | | | * | | 96 | Wireless and the Farmer | | | | | 245 |
| Pictures a Second, 2,500 | | | | | 202 | World-Cruiser, A New | | | | | 256 |